

PA71 MicroMix Power Amplifier



MicroMix Power Amplifier

- and 1/4" output
- ow noise, efficient operation
- signal with a mic signal to a powered 1/4" or The PA71 mixes an unbalanced line level

speaker terminal outputs. The unit is perfect for small speakers in small environments PA71 PLUS MicroMix

Salt Lake City, Utah

7/10

Quick Start Guide

INTRODUCTION

Thank you for your purchase of the PA71 MicrMix Power Amplifier. This unit mixes a stereo RCA signal with a microphone to a 1/4" line level output and a powered spring loaded speaker output. The unit for powering small speakers in small environments.

DESCRIPTION

REAR PANEL

LINE INPUT: RCA line level inputs (mixed to mono)

MIC INPUT: Balanced XLR input for connection to a dynamic or con-

denser microphone.

LINE/POWER OUT: 1/4" TS output.

SPEAKER OUTPUT: Spring-loaded output terminals - the red terminal is

positive and the black one is negative.

12VAC/VDC: For connection to the power supply.

SIDE PANEL

PHANTOM POWER: Jumper pin for connecting 12 volts of phantom power to the Mic Input.

FRONT PANEL

LINE LEVEL: Adjusts the level of signal from the Line Input to the Line/ Power and Speaker outputs.

MIC LEVEL: Adjusts the level of signal from the Line Input to the Line/ Power and Speaker outputs.

CONNECTION / OPERATION

Connect input sources such as CD players or cassette players to the



RCA inputs, connect a microphone to the balanced XLR Mic Input. If the microphone is a condenser type, move the Phantom Power jumper to connect the indicated pins.

WARNING: DO NOT GROUND THE SPEAKER OUTPUT TERMINALS. THE SPEAKER TERMINALS ARE NOT AT GROUND POTENTIAL.

SPECIFICATIONS

Line Input Impedance: 47K Ohms
Mic Input Impedance: 600 Ohms
Phantom Power Voltage: 12 V

Power Output: 5 Watts (8 Ohms)

Voltage Gain: 40 dB
Maximum Supply Voltage: 18 VDC
THD: .05% typical

EIN: 3 mV Efficiency: 65% Input Sensitivity: 28 mV

Bandwidth: 20Hz - 25 kHz

Size: 4.25" x 2.375" x 1.5"

Weight: 1 lb.

SCHEMATIC

